16 A SECOND or SUBSEQUENT preliminary amendment.

A substitute specification.

18 A change of power of attorney and/or address letter

19 Certificate of Mailing by Express Mail

20. Other items or information

	Head	2017/210	2 9 MAR 2001	
APPLICATION NO. (IF KNOWN, SEE 37 CFR 1.5)	INTERNATIONAL APPLICATION NO. PCT/JP00/04968	ATTORNEY'S DOCKET NUMBE MAT-8101US		
The following fees are submitted:. IC NATIONAL FEE (37 CFR 1.492 (a) (1) -	(5)):	CALCULATIONS PTO USE ONLY		
Neither international preliminary examination				

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International preliminary examination fee paid to USPTO (37 CFR 1.482) but all claims did not satisfy provisions of PCT Article 33(1)-(4)										
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A check in	the amount of \$8	60.00	to cover the above	fees is enc	lose	i.				
☐ Please charge my Deposit Account No. in the amount of A duplicate copy of this sheet is enclosed.					to cover the above	fees.				

The Commissioner is hereby authorized to charge any fees which may be required, or credit any overpayment

to Deposit Account No. 18-0350 A duplicate copy of this sheet is enclosed.

NOTE: Where an appropriate time limit under 37 CFR 1.494 or 1.495 has not been med, a petition to revive (37 CFR 1.137(a) or (b)) must be filed and granted to restore the application to pending status.

SEND ALL	CORRESPONDENCE TO:	
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Ratner & Prestia P.O. Box 980

U.S.

Valley Forge, PA 19482 (610) 407-0700

lun SIGNATURE

Lawrence E. Ashery

NAME

34,515 REGISTRATION NUMBER

March 29, 2001

DATE

MAT-8101US -1- JC08 Rec'd PCT/PTO PATE RO MAR 2001

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: M. Kinoshita : Art Unit: Serial No.: To Be Assigned : Examiner:

Filed: Herewith :
FOR: MAGNETIC RECORDING AND :
REPRODUCING APPARATUS :

PRELIMINARY AMENDMENT

Assistant Commissioner for Patents

Washington, D.C. 20231

SIR:

Prior to examination, please amend the above-identified application as follows:

IN THE SPECIFICATION:

After the title and before the first paragraph, please insert --THIS APPLICATION IS A U.S. NATIONAL PHASE APPLICATION OF PCT INTERNATIONAL APPLICATION PCT/JP00/04968--.

IN THE DRAWINGS:

Please delete the last sheet of figures, also labeled as "List of Reference Marks".

Respectfully Submitted

Lawrence E. Ashery, Reg. No. 34,515 Attorney for Applicant

LEA/ap Suite 301 One Westlakes, Berwyn P.O. Box 980 Valley Forge, PA 19482-0980 (610) 407-0700

(610) 407-0700
The Assistant Commissioner for Patents is hereby authorized to charge payment to Deposit Account No. 18-0350 of any fees associated with this communication.

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Date of Deposit: March 29, 2001

I hereby certify that this paper and fee are being deposited, under 37 C.F.R. § 1.10 and with sufficient postage, using the "Express Mail Post Office to Addressee" service of the United States Postal Service on the date indicated above and that the deposit is addressed to the Assistant Commissioner for Patents, Washington, D.C., 20231.

Kathleen Libby

MAT-8101US -3-VERSION WITH MARKINGS TO SHOW CHANGES MADE

SPECIFICATION:

At page 1, line 4:

THIS APPLICATION IS A U.S. NATIONAL PHASE APPLICATION OF PCT INTERNATIONAL APPLICATION PCT/JP00/04968.

MAT-8101US PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: M. Kinoshita : Art Unit: Serial No.: 09/806.120 : Examiner:

Filed: Herewith

FOR: MAGNETIC RECORDING AND REPRODUCING APPARATUS

SUPPLEMENTAL PRELIMINARY AMENDMENT

Assistant Commissioner for Patents

Washington, D.C. 20231

SIR:

Prior to examination, please amend the above-identified application as follows:

IN THE CLAIMS:

Please cancel claims 1 and 2 and add newly added claims 3, 4 and 5.

(Newly Added) An audio and video recording and reproduction device for processing audio and video data segments, comprising:

means for shuffling the segments of audio and video data;

means for storing the shuffled segments according to their shuffled sequence;

means for addressing locations where the shuffled segments are located to output the shuffled segments in a de-shuffled sequence.

(Newly Added) The recording and reproducing apparatus of claim 3, wherein said means for de-shuffling rearranges reproduced audio data according to a reproduction direction of said apparatus.

(Newly Added) The audio and video recording apparatus of claim 3, wherein the means for addressing the locations outputs a sequence reverse to said de-shuffled sequence.

Respectfully Submitted

Lawrence E. Ashery, Reg. No. Scott M. McKeown, Reg. No. 42.8 Attorneys for Applicant

LEA/ap

Dated: May 11, 2001

Suite 301

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Valley Forge, PA 19482-0980 (610) 407-0700

The Assistant Commissioner for Patents is hereby authorized to charge payment to Deposit Account No. 18-0350 of any fees associated with this communication.

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail, with sufficient postage, in an envelope addressed to: Assistant Commissioner for Patents, Washington, D.C. 20231 on:

VERSION WITH MARKINGS TO SHOW CHANGES MADE

CLAIMS:

Claims 1 and 2 have been cancelled.

Claims 3-5 are newly added.

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JC08 Rec'd PCT/PTO 2 9 MAR 2001

P23217

DESCRIPTION

Magnetic Recording and Reproducing Apparatus

5 Technical Field

The present invention relates to a magnetic recording and reproducing apparatus which encodes audio and video (hereinafter referred to as A & V) data into digital form and records or reproduces the digital form.

10 Background Art

A digital recording and reproducing apparatus of A & V encodes an audio signal and a video signal into digital data, then rearranges a time-sequence of the data every certain amount of data, then the rearranged data is recorded into magnetic recording medium. The rearranged data is restored to original time sequence when the data is reproduced.

The rearrangement at recording and its restoring at reproducing are referred to as "shuffling" and "deshuffling." This method is effective when parts of the data are dropped out due to scratches on the magnetic medium, because the drop-outs are not intensively gathered at one point but they are dispersed. As a result, a time of audio discontinuity due to drop-out of data can be shortened

When data is reproduced in a reverse direction by such a conventional magnetic recording and reproducing apparatus as discussed above, audio data deshuffled is once stored in a memory, then the data is read out in a reverse order from the memory at given intervals. This is for realizing the same practice as a recording and reproducing apparatus having a linear audio track.

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Fig. 3 is a block diagram of a deshuffling section of the conventional recording and reproducing apparatus.

The deshuffling section at the reproducing side shown in Fig. 3 comprises the following elements:

- (a) video deshuffling circuit 4;
- (b) video deshuffling address generator 5 for instructing an order of video deshuffling;
 - (c) audio deshuffling circuit 6;
- (d) audio deshuffling address generator 7 for instructing an order of audio deshuffling;
 - (e) data rearranging circuit 8 for reverse reproduction; and
- (f) switching circuit 9 for switching a signal responsive to datareproduction-direction-signal 10.

Deshuffling circuit 4 and address generator 5 constitutes a video deshuffling section.

An output data from deshuffling circuit 6 is stored in a built-in memory of data rearranging circuit 8. Circuit 6 reads the data at given intervals from the built-in memory in a reverse order to the storing order.

When the data is reproduced in a normal direction (reproduction in a positive direction), switching circuit 9 is closed to contact 9a side, and output data is supplied from audio deshuffling circuit 6 as audio data. When the data is reproduced in a reverse direction, circuit 9 is closed to contact 9b side, and output data is supplied from data rearranging circuit 8 as audio data.

The conventional method discussed above requires the data rearranging circuit having the built-in memory in order to rearrange the deshuffled audio data to reverse order when the data is reproduced in a reverse direction. As a result, this structure increases the cost. Further the

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deshuffled audio data should be stored in a given period for rearrangement. On the other hand, deshuffled video data does not require the rearranging circuit. Therefore, the audio data is delayed with respect to the video data for a certain period due to the rearrangement. In general, this certain period often corresponds to one frame of video data. Thus reproduction timings of video data and audio data do not agree upon each other.

Summary of the Invention

The present invention addresses the problem discussed above, and aims to provide a digital recording and reproducing apparatus which does not need rearrangement of audio data after deshuffling at reverse reproduction and which can reproduce audio data at the same timing as video data.

A magnetic recording and reproducing apparatus, which rearranges digital data of A & V according to a given rule, has deshuffling means which performs the following jobs in order to solve the problem. (a) Rearranging reproduction-data in a normal direction to an order before the shuffling, then outputting the data; and (b) rearranging reproduction-data in a reverse direction to an order reverse to the order before the shuffling, then outputting the data.

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Brief Description of Drawings

Fig. 1 is a block diagram showing a deshuffling section of a digital magnetic recording and reproducing apparatus in accordance with a first exemplary embodiment of the present invention.

Fig. 2 schematically describes the deshuffling of the apparatus in accordance with the first exemplary embodiment of the present invention.

Fig. 3 is a block diagram showing a deshuffling section of a

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conventional magnetic recording and reproducing apparatus.

Detailed Description of Preferred Embodiment

(Exemplary Embodiment 1)

Fig. 1 is a block diagram showing a deshuffling section of a digital magnetic recording and reproducing apparatus in accordance with a first exemplary embodiment of the present invention. In Fig. 1, video deshuffling section 1 is the same as a conventional one. Fig. 2 schematically describes the deshuffling of the apparatus in accordance with the first exemplary embodiment of the present invention.

In this embodiment, audio data in one frame of a video signal is divided into nine data blocks such as D1, D2,, D9, and this unit block undergoes shuffling or deshuffling.

The embodiment is described hereinafter with reference to Fig. 1 and Fig. 2.

An audio data block row (D1, D2, D3, D4, D5, D6, D7, D8, D9) is shuffled to block row 20 of which order is (D7, D2, D6, D4, D1, D5, D8, D9, D3), and recorded in a magnetic recording and reproducing apparatus.

When the data is reproduced, block row 20 is reproduced according to an order of its data blocks having been recorded, then the data is fed to deshuffling circuit 2, which stores each block of row 20—following the input order—into addresses a1, a2, a3, b1, b2, b3, c1, c2, c3 of built-in memory 29.

Address generator 3 for audio deshuffling follows input reproductiondirection-signal 10, and outputs a read-out address of memory 29. In other words, when signal 10 indicates a reproduction in a normal direction, address generator 3 outputs read-out address 31 of which order is b2, a2, c3, b1, b3, a3, a1, c1, c2. When signal 10 indicates a reproduction in a reverse direction,

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address generator 3 outputs read-out address 32 of which order is c2, c1, a1, a3, b3, b1, c3, a2, b2.

Deshuffling circuit 2 reads data blocks stored in memory 29 following read-out addresses supplied. In other words, when read-out address 31 is input, data blocks are read out in the order of b2, a2, c3, b1, b3, a3, a1, c1, c2. As a result, audio data 21 is output in the order of D1, D2, D3, D4, D5, D6, D7, D8, D9. When read-out address 32 is input, deshuffling circuit 2 reads out addresses in the order of c2, c1, a1, a3, b3, b1, c3, a2, b2. Then audio data 22 is output in the order of D9, D8, D7, D6, D5, D4, D3, D2, D1.

As such, the present invention proves that an audio data rearranging circuit subsequent to deshuffling is not needed, and a timing shift between video data and audio data can be eliminated.

Industrial Applicability

A magnetic recording and reproducing apparatus of the present invention reverses an order of data rearrangement in a deshuffling circuit at a reproduction in a reverse direction to an order of a reproduction in a normal direction. Thus an audio-data-rearranging-circuit is not needed, and at the same time, A & V data can be reproduced free from timing shift therebetween.

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CLAIMS

1. A magnetic recording and reproducing apparatus performs shuffling of digital audio and video data according to a given rule, then records the data, said apparatus including:

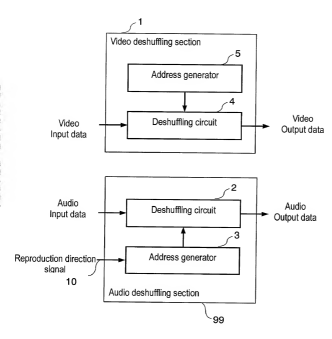
deshuffling means for rearranging reproduction data in a normal direction to an order before the shuffling, and outputting the data, or for rearranging reproduction data in a reverse direction to a reverse order before the shuffling, and outputting the data.

The magnetic recording and reproducing apparatus as defined in Claim 1, wherein said deshuffling means rearranges reproduced audio data according to a reproduction direction of said apparatus.

ABSTRACT

In a magnetic recording and reproducing apparatus which digitally records and reproduces audio and video data, at a reproduction in a reverse direction, address generator 3 for audio deshuffling outputs addresses for deshuffling in a reverse order to an order of a reproduction in a normal direction. Audio deshuffling circuit 2 outputs audio data following the addresses supplied from address generator 3.

FIG. 1



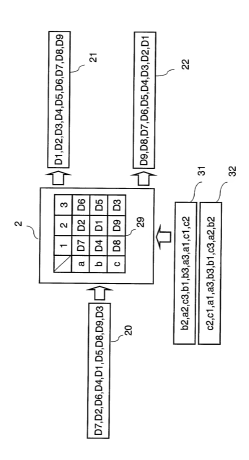
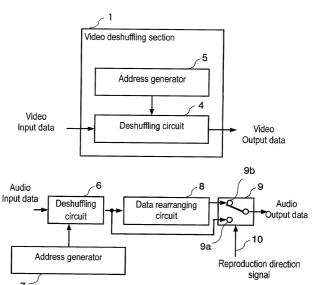


FIG. 3



List of Reference Marks

- 1. video deshuffling section
- 2. audio deshuffling section
- 3. audio deshuffling address generator
- 4. video deshuffling circuit
- 5. video deshuffling address generator
- 6. audio deshuffling circuit
- 7. audio deshuffling address generator
- 8. data rearranging circuit
- 9. switching circuit
- 10. data reproduction direction signal
- 11. audio deshuffling section

Declaration and Power of Attorney For Patent Application English Language Declaration

As a below named inventor, I hereby declare that:

My residence, post office address and citizenship are as stated below next to my name.

I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled

MAGNETIC RECORDING AND REPRODUCING APPARATUS,

the specification of which is attached hereto unless the following box is checked:

was filed on July 26, 2000 as

United States Application Number or PCT International Application Number <u>PCT/JP00/04968</u> and was amended on March 29, 2001 (if applicable).

hereby state that I have reviewed and understand the contents of the above identified specification, including the claims, as amended by any amendment referred to above.

acknowledge the duty to disclose information which is material to patentability as defined in 37 CFR § 1.56.

hereby claim foreign priority benefits under 35 U.S.C. §119(a)-(d) or § 365(b) of any foreign epplication(s) for patent or inventor's certificate, or § 365(a) of any PCT International application which designated at least one country other than the United States, listed below and have also identified below by checking the box, any foreign application for patent or inventor's certificate, or PCT international application having a filling date before that of the application on which priority is claimed. Prior Foreign Application(s)

11-214697	<u>Japan</u>	<u>29/July/1999</u>	
Number)	(Country)	(Day/Month/Year Filed)	
Number)	(Country)	(Day/Month/Year Filed)	
hereby claim the be isted below.	nefit under 35 U.S.C. § 11	19(e) of any United States prov	visional application(s
Application Number)	(Filing Date)		
Application Number)	(Filling Date)		

I hereby claim the benefit under 35 U.S.C. § 120 of any United States application(s), or 365(c) of any PCT International application designating the United States, listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States or PCT International application in the manner provided by the first paragraph of 35 U.S.C. § 112, I acknowledge the duty to disclose information which is material to patentability as defined in 37 CFR § 1.56 which became available between the filing date of the prior application and the national or PCT international filing date of this application:

3, (3 - 5		The San				
(Application Number)		(Filing Date)	(Status - patent	ed, pending, abandone	d)	
(Application Number)		(Filing Date)	(Status - patent	(Status - patented, pending, abandoned)		
POWER OF AT agent(s) to prose connected therev	ecute this appl	a named inventor, lication and transac	I hereby appoint t all business in t	t the following att the Patent and Tr	orney(s) and/or ademark Office	
Paul F. Prestia Allan Ratner Andrew L. Ney Kenneth N. Nigon Kevin R. Casey Benjamin E. Leace James C. Simmons	Reg. No. 23,031 Reg. No. 19,717 Reg. No. 20,300 Reg. No. 31,549 Reg. No. 32,117 Reg. No. 33,442 Reg. No. 24,842	Robert L. Andersen Joshua L. Cohen Daniel N. Calder Louis W. Beardell, Jr.	Reg. No. 36,201 Reg. No. 25,771	Jack J. Jankovitz Jonathan H. Spadt Christopher I. Halliday Scott-A. McKepwn	Reg. No. 42,690 Reg. No. 45,722 Reg. No. 42,621 Reg. No. 42,866	
Address all correspondence to: <u>Lawrence E. Ashery</u> - <u>Ratner & Prestia, Suite 301, One Westlakes, Berwyn, P.O. Box 980, Valley Forge, PA 19482-0980</u> Address all telephone calls to: <u>Lawrence E. Ashery</u> at (610) 407-0700.						
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Inventor's signature _ Residence <u>Osaka, Ja</u> Citizenship <u>Japanese</u> Post Office Address <u>4</u>	pan J			Date June 1	4, 2001	
Full name of second jo	int inventor, if any	(given name, family name	a)			
Second Inventor's sign Residence Citizenship Post Office Address	ature			Date		
Additional inven	tors are being nam	ned on separately number	ed sheets attached her	reto.		